



Physical Chemistry Experiment (21 century institutions of higher learning experiment teaching reform and innovation series textbooks)

By LIU ZHAN PENG // YI BING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 311 Publisher: Xiangtan University. Pub. Date :2009-03-01 version 1 2009-03-- 01 1st printing. physical chemistry experiment. a book related to various branches of physical chemistry. the basis of selection of the 31 experiments. 12 a comprehensive experimental. and to a larger space on the basics of physical and chemical experiments and experimental techniques a more systematic introduction. Book is suitable for chemistry. chemical engineering. materials. medicine and other undergraduate professional students. but also for researchers engaged in related professional reference. Contents: Introduction 1.1 Physical chemistry first purpose of the experiment the requirements of physical chemistry experiment 1.2 1.3 physical security and protection of chemical experiments 1.4 1.5 experimental measurement error and processing data. said second base Physical Chemistry Experiments Experiment 1 Experiment 2 Determination of heat of combustion heat of solution of the measurement experiment 3 liquid saturated vapor pressure measurement experiment 4 Determination of freezing point lower molar mass of experimental partial molar volume of 5 6 experiments measured two components completely miscible gas-liquid mixture 7-liquid equilibrium phase diagram experimental phase diagram of two points to ...

Reviews

Completely essential study publication. Better then never, though i am quite late in start reading this one. I am very easily could get a delight of reading a composed publication. -- Marilyne Macejkovic

Thorough guide! Its this sort of excellent read. It is really simplified but unexpected situations in the 50 % in the book. You are going to like just how the blogger create this publication. -- Prof. Lela Steuber